C. <u>AMENDMENTS TO THE CLAIMS</u>

Claim 1 (Currently Amended). A system for detection of an object in an area in space comprised of an image generated by waves in one of a visible and an invisible spectral range, the system comprising:

an imager configured such that a <u>an original</u> holographic image is projected onto the area;

a reception device configured such that the reception device registers the imaged area, wherein the reception device is specifically balanced for a spectral range corresponding to the waves; and

a computer configured with a recognition algorithm, wherein the image imaged area is recreated on the reception device and a difference between an image generation pattern and an image received is compared using the recognition algorithm, and wherein the comparison is used to project a modified holographic image that represents a change in the original holographic image that results from an object interacting with the original holographic image.

Claim 2 (Original). The system according to claim 1, wherein the imager is one of a reflective solid state imaging device and a transmissive solid state imaging device.

Claim 3 (Original). The system according to claim 1, wherein the reception device is a solid state sensing device.

othorwise; and

Claim 4 (Currently Amended). The system according to claim 1, wherein the <u>original</u> holographic image represents one of an input terminal, a keyboard, a pointing device, a game, and a musical instrument.

generating a holographic image as a reference for user interaction with a

Claim 5 (Currently Amended). A method for detecting an object in an area, the method comprising the steps of:

function available thereto in the area by a computer, the image appearing in a predetermined area and being seen by the user and <u>a</u> sensing device; moving <u>an</u> the object into the predetermined area; using a reception device specifically balanced for the spectral range corresponding to the <u>at least one wave</u> waves to detect the object; <u>one of mathematically and globally matching the an</u> interference pattern imaged on the <u>sensor sensing device</u> with the <u>an</u> original pattern that is subtracted from the <u>a</u> current image pattern, mathematically, globally or

determined during in that the object dwells or moves in the field for a predetermined time, wherein the function modifies the holographic image based on the position of the object and an interaction of the object with the holographic image.

Claim 6 (Currently Amended). A method for modifying an <u>a generated</u> original <u>holographic</u> template image to acknowledge or represent in some manner the <u>an</u> interface with a user, the method comprising the steps of:

- (a) detecting the movement and location of an interaction by the user;
- (b) determining an appropriate response for the <u>an</u> action <u>by the user[what action]</u>; <u>and</u>
- (c) regenerating the image of the <u>original holographic</u> template <u>image in</u>
 response to the action by the user to accommodate the functionality; and
 (d) repeating steps a-c.

Claim 7 (Currently Amended). The method according to claim 6, further comprising the step of moving a mouse pointer associated with the object across the <u>a</u> projected area by moving a finger of a the user.

Claim 8 (Currently Amended). The method according to claim 6, further comprising the step of implementing the <u>a</u> control characteristic as one of a finger of <u>a</u> the user, a hand of <u>a</u> the user or a pointer.

Claim 9 (Currently Amended). The method according to claim 6, further comprising the step of implementing the <u>a</u> control characteristic as one of a finger of <u>a</u> the user, a hand of <u>a</u> the user or a pointer wherein the image of the device will change in response to the user's interaction, thereby giving the user feedback of successful [[(]] or unsuccessful [[(]]] interaction.

Claims 10-12 (Canceled).